III. AMENDMENTS TO THE CLAIMS

The following listing of claims is provided as a courtesy:

- (Original) A system for addressing denial of service attacks directed at a web resource, comprising:
 - a system for detecting improper requests; and
- a system for responding to improper requests that issues an HTTP "OK" response code when improper request is detected.
- 2. (Original) The system of claim 1, wherein the system for responding stops issuing HTTP "OK" response codes and issues no response after a predetermined number of improper requests are detected.
- (Original) The system of claim 1, wherein a request is deemed improper if the request is received from an unexpected host.
- (Original) The system of claim 1, wherein a request is deemed improper if the request has a zero length.
- 5. (Original) The system of claim 1, wherein a request is deemed improper if an HTTP "post" or an HTTP "get" command is expected and neither an HTTP "post" nor an HTTP "get" command is received.

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- (Original) The system of claim 1, wherein a request is deemed improper if the request includes a HTTP "post" or "get" command with unknown arguments.
- (Original) The system of claim 1, wherein the HTTP "OK" response code comprises an HTTP 204 "OK" message code.
- 8. (Original) The system of claim 1, wherein the system for responding to improper requests includes a response protocol that utilizes a standard error handling procedure for a first improper request from a requesting resource, issues an HTTP OK response code for N subsequent improper requests from the requesting resource, and then stops responding to the requesting resource altogether.
- 9. (Original) The system of claim 1, wherein the web resource comprises a server.
- 10. (Original) A method for addressing denial of service attacks directed at a web resource, comprising:

receiving messages at the web resource;

analyzing each message and determining if the message is improper;

storing the source address of a message if the message is improper.

responding to a first improper message from an identified source address with an HTTP error response;

responding to a set of subsequent improper messages from the identified source address with HTTP "OK" response codes; and

stopping responses to the identified source address for all received improper messages after the set of subsequent improper messages have been responded to.

- 11. (Original) The method of claim 10, wherein a message is deemed improper if the message is received from an unexpected host.
- 12. (Original) The method of claim 10, wherein a message is deemed improper if the message has a zero length.
- 13. (Original) The method of claim 10, wherein a message is deemed improper if the message is neither an HTTP "post" nor an HTTP "get" command when one of these commands is expected.
- 14. (Original) The method of claim 10, wherein a message is deemed improper if the message includes a HTTP "post" or "get" command with unknown arguments.
- 15. (Original) The method of claim 10, wherein the HTTP "OK" response code comprises an HTTP 204 "OK" message code.
- 16. (Original) The method of claim 10, wherein the HTTP "OK" response comprises an HTTP 200 "OK" message code.

17. (Original) A program product stored on a recordable medium for addressing denial of service attacks directed at a web resource, comprising:

means for receiving messages at the web resource;

means for analyzing each message and determining if the message is improper;

means for storing the source address of a message if the message is improper;

means for responding to a first improper message from an identified source address with an HTTP error response; and

means for responding to subsequent improper messages from the identified source address with HTTP "OK" response codes.

- 18. (Original) The program product of claim 17, further comprising means for stopping responses to the identified source address after a predetermined number of subsequent improper messages have been received.
- 19. (Original) The program product of claim 17, wherein a message is deemed improper if the message is received from an unexpected host; if the message has a zero length; if the message is neither an expected HTTP "post" nor an expected HTTP "get" command; or if the message includes a HTTP "post" or "get" command with unknown arguments.
- 20. (Original) The program product of claim 17, wherein the HTTP "OK" response codes comprise HTTP 204 "OK" response codes.

- 21. (Original) The program product of claim 17, wherein messages that are deemed proper are passed to the web resource for further processing.
- 22. (Original) The program product of claim 17, wherein the web resource is a web server.